Project Presentations for the Second Round of FFY 23 405c Availability of Grant Funds (AGF) as of 3/21/23

As part of the AGF process, project representatives will make virtual presentations on their projects. Below is current information on these presentations, but please monitor the AGF website for updates at https://www.mass.gov/info-details/state-traffic-safety-information-system-improvements-grant. Project representatives will record their presentations and these are expected to be available two days afterwards on this webpage.

Department of Criminal Justice Information Services

Project Title: Motor Vehicle Automated Citation and Crash System (MACCS)

10 to 11 am on 3/22/23

Presenter: Michaela Dunne, Deputy Commissioner, Joe Demers, MACCS Project Coordinator

Microsoft Teams meeting

Join on your computer, mobile app or room device

Click here to join the meeting

Meeting ID: 292 345 445 542, Passcode: NXjbrt

Download Teams | Join on the web

Or call in (audio only)

+1 857-327-9245,,920387758# United States, Boston

Phone Conference ID: 920 387 758#

Find a local number | Reset PIN

Massachusetts State Police

Project Title: MSP CARS: Improving Data Accuracy from the Scene of Motor Vehicle Crashes

11 am to Noon on 3/22/23

Presenter: Detective Lt. Richard Wolanski

Microsoft Teams meeting

Join on your computer, mobile app or room device

Click here to join the meeting

Meeting ID: 223 382 673 056, Passcode: 6vJUjn

Download Teams | Join on the web

MassDOT/Registry of Motor Vehicles

Project Title: Inclusion of Vulnerable Road Users in Crash Reporting to RMV

11 am to Noon on 3/23/23

Presenter: Mary-Jo Griffin, RMV Director of Vehicle Safety and Compliance

Microsoft Teams meeting

Join on your computer, mobile app or room device

Click here to join the meeting

Meeting ID: 230 140 677 88, Passcode: 7J32jb

<u>Download Teams</u> | <u>Join on the web</u>

Or call in (audio only)

<u>+1 857-327-9245,,822471558#</u> United States, Boston

Phone Conference ID: 822 471 558#

Find a local number | Reset PIN